## IN THE CLAIMS:

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 $\sqrt[4]{ \sqrt{ } } \sqrt[4]{ }$ Please cancel claims 20-44 without prejudice.

Please amend claims 1, 2, 5, 6, 10-12 and 14-19 as follows:

conditioning and heat technology apparatus, said apparatus having [with] sheets for thermal conduction[,] past which a working medium is guided, said sheets being in contact with a sorption medium, wherein said sorption medium forms string-shaped profiled bodies (4) which are designed [such that by them] to create surface contact with said sheets (3, 3') [can be created and that], and wherein channels (6) for passage of the working medium are formed by means of said string-shaped profiled bodies (4).

- 2. (amended) The sorption unit as defined in claim 1, wherein said working medium is water and said sorption medium is [a mineral,] zeolite [in particular].
- of the preceding claims] claim 1, wherein said channels for passage of the working medium are formed in said profiled bodies and extend in a longitudinal direction of said profiled bodies.
- 6. (amended) The sorption unit as defined in claim 5, wherein said channels for passage of the working medium are [arranged with axial symmetry with respect] axially symmetrical relative to the longitudinal direction of the profiled bodies.

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1 10. (amended) The sorption unit as defined in [one of claims 5 to 9] claim 5, wherein [in] each profiled body [respectively] defines one channel for passage of the working medium, said one channel being [is] arranged in [the] a center of the cross-section of the body.



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3 4 11. (amended) The sorption unit as defined in [one of claims 5 to 9] claim 5, wherein said profiled body has a square cross-section.

12. (amended) The sorption unit as defined in claim 5, wherein said profiled body includes at least two[, three or several neighboring] neighboring sections, each section representing a profiled body [as defined in claim 11] having a square cross section.

14. (amended) The sorption unit as defined in claim 13, wherein said profiled bodies (4) [at least to a great extent have the shape of] are generally shaped as a double T.

15. (amended) The sorption unit as defined in claim 13, wherein said profiled bodies (4) [at least to a great extent have the shape of] are shaped generally as an X with closed top and bottom sides.

16. (amended) The sorption unit as defined in [one of the preceding claims] claim 1, wherein said sheets (3, 3') are built as double sheet elements, wherein [the] a space between said double sheets is filled with said string-shaped profiled bodies (4).

17. (amended) The sorption unit as defined in [one of the preceding claims] claim 16, wherein said string-shaped profiled bodies (4) have different lengths and arranged in parallel with one another.

1 18. (amended) The sorption unit as defined in [one of the preceding claims] claim 16, wherein a plurality of double sheet elements form a package arranged in pile and/or one beside the other.

1 19. (amended) The sorption unit as defined in [one 2 prof the preceding claims] claim 16, wherein the ends of 3 said string-shaped profiled bodies (4) [are formed such that] define openings through which working medium can flow [as well are formed] between adjacent ends of said profiled bodies (4).

## IN THE ABSTRACT:

Please delete Abstract as filed and insert therefor the new Abstract as follows:

--A sorption unit for air-conditioning technology apparatus with sheets for heat emission, past which water vapor is passed. The sheets are provided with zeolite that forms string-shaped profiled bodies which are designed to have surface contact with the sheets. Channels for vapor passage are defined between bodies arranged one beside the other. A buffer section and a condenser/evaporator unit complete the sorption unite to form an air-conditioning system.--

If there are any fees required by the foregoing Amendment, please charge the same to our Deposit Account No. 16-0820, our Order No. 30882US1.

Respectfully submitted, PEARNE & GORDON LLP

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526 Superior Avenue, East Suite 1200 Cleveland, Ohio 44114 (216) 579-1700 November 7, 2000